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## Product Change Notification(PCN)

Issue Date: 23.05.2018  
Modification / Revision Date: 23.05.2018

### A-DIO-TOPxx Mini DIN, female, THT, 180°, Sn

Change Notification: PCN 20180518001\_A-DIO-TOPxx

Description of changes: 1. Change of dimension  
4. Draw.-No. ASS\_1010\_COrev07 substitutes ASS\_1010\_COrev06  
ASS\_1010A\_COrev08  
ASS\_1010B\_COrev05  
ASS\_1010C\_COrev05  
ASS\_1294\_COrev08

Date of change and Implementation: Change: Week 21 / 2018  
Implementation: 23.05.2018

Key Characteristics of Change: Dimensions, see page 3

Products Affected: A-DIO-TOPxx



Reason for Change: Change of dimension

Response : No response to this notification is required.

#### PCN Revision History:

Date of Revision: 23.05.2018

Revision Number: 00

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### Reference Documents / Attachments:

Document: Drawing

ASSMANN WSW P/N	Drawing Number
A-DIO-TOP/03	ASS_1010_COrev07
A-DIO-TOP/04	
A-DIO-TOP/05	
A-DIO-TOP/06	
A-DIO-TOP/08	

### PCN Revision History:

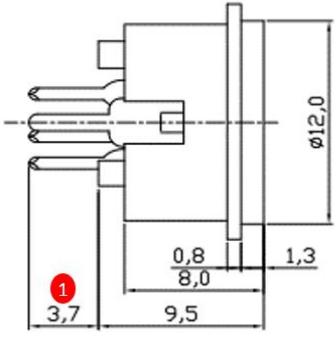
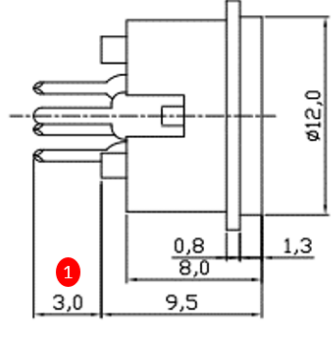
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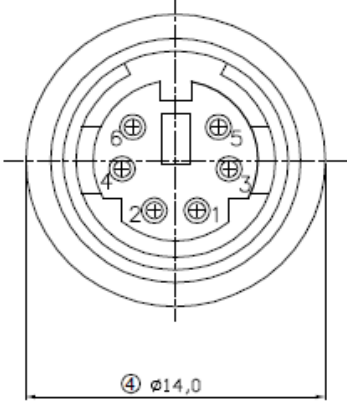
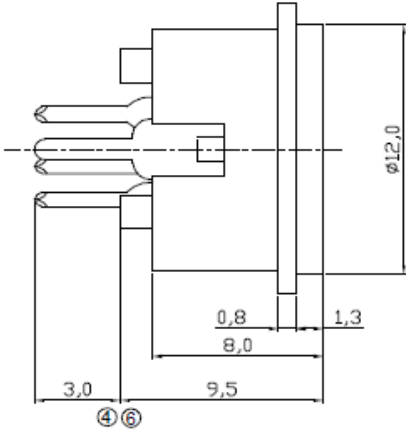
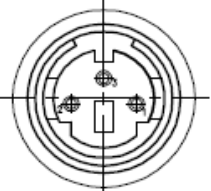
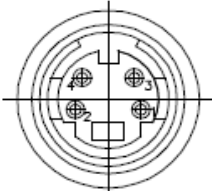
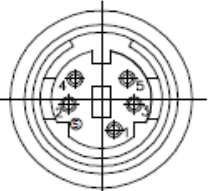
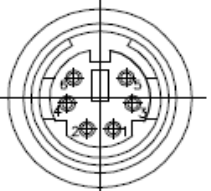
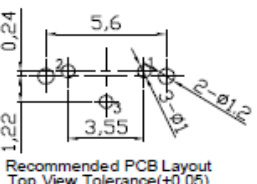
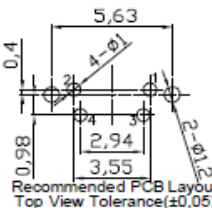
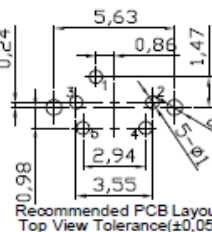
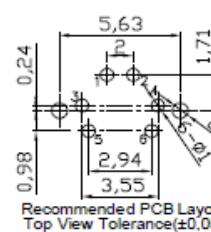



A-DIO-TOPxx	Old version	A-DIO-TOPxx	New version
		<p>Length of soldering pin change to 3.0mm</p> 	
<p>For detail, please take attached new drawing for reference: ASS_1010_COrev07</p>			

### PCN Revision History:

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	1	2	3	4	5	6	7																																																																																														
A					<p><b>MATERIAL</b>  Insulator Material: PBT+30%G.F (UL 94V-0) Black  Contact Material: Phosphor Bronze  Contact Plating: Full Gold-flash  Shell: Brass</p> <p><b>MECHANICAL</b>  Mating Force: 45N max.  Withdrawal Force: 7N min.  Durability: 500 cycles min.</p> <p>④ <b>ELECTRICAL</b>  Current Rating: 1.0Amps/contact max.  Voltage Rating: 30V  Withstand continuous Voltage: 750VAC  Contact Resistance: 30mΩ/contact max.  Insulation Resistance: 1000MΩ min.</p> <p><b>ENVIRONMENTAL</b>  Operation Temperature: -25°C~ +85°C</p>			A																																																																																													
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